IVANYUSHIN, Ye. P. (Engr.) KULIKOVA, K. N.

"Selection of Optimum Heat-Treating Conditions."

in book - Improving the Quality of Steel Castings; Transaction of the All-Union Conference, Moscow, Mashgiz, 1958. 214 p.

The following are investigated for their effect on the mechanical properties and microstructure of steel castings. 1) low temperature annealing and Normalization 2) higher-temperature annealing and normalization, with holding at temperature for various periods of time 3) rate of cooling. In addition, the effect of heat-treating conditions on the plastic properties of steel is studied.

KULIKOVA, K.S.

Reactivity of the organism in intranasal administration of living influenza vaccine. Zhur.mikrobiol.epid.i immun. no.8:52 Ag '54. (MLRA 7:9)

1. Is Moskovskogo nauchno-issledovatel'skogo instituta vaktsin i syvorotok imeni Mechnikova (dir. M.I.Sokolov)

(VACCINES AND VACCINATION,
influensa vacc., intranasal admin. of living vacc.)
(INFLUENZA, immunology,
vacc., intranasal admin. of living vacc.)

KULIKOVA, K. S.: "Experimental and epidemiological study of live, dry anti-influenza vaccine." Acad Med Sci. Moscow, 1956. (Dissertations for the Degree of Candidate in Medical Sciences).

So: Knizhnays Letopis! No. 22, 1956

SOKOLOV, H.I.; KULIKOVA, K.S.

Comparative investigation of the effectiveness of living influenza egg vaccine and of its variant, egg-tissue vaccine. Vop.virus. 1 no.1:31-35 Ja-F '56. (MIRA 10:1)

1. Institut po izucheniyu poliomielita AMN SSSR, Moskva.

(VACCIMES AND VACCIMETION,

influenza vaccine, comparison of 2 living egg vaccines

(Rus))

(INFLUENZA, immunology,

vaccines, comparison of 2 living egg vaccines (Rus))

SOKOLOV, M.I., KULIKOVA, K.S., KHOLEVA, S.Ya., AZADOVA, N.B.

Factors facilitating the retention of vitality in influenza viruses during drying and prolonged preservation. Vop.virus 3 no.4:239-241 Jl-Ag '58 (MIRA 11:9)

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskva.
(INFLUENZA VIRUSES, culture
drying & prolonged preserv., protective media (Rus))

KULIKOVA, K. S.

"Comparative study of the immunological properties of vaccine strains of the grippe virus."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

SOKOLOV, M.I.; KULIKOVA, K.S.

Experimental studies on means and methods for the production of live influenzal vaccine. Report No.2: Adaptation and immunogenic properties of influenza virus cultivated on chick embryo and human lung tissues. Zhur.mikrobiol.,epid.i immun. 30 no.11:28-32 N '59. (MIRA 13:3)

l. Iz Instituta virusologii imeni Ivanovskogo AMN SSSR.
(VACCINES)
(INFLUENZA VIRUSES immunol.)
(TISSUE CULTURE)

ZALKIND, S.Ya.; KULIKOVA, K.S.; BORISOGLEBSKAYA, N.V.; DUBROVSKAYA, R.V.

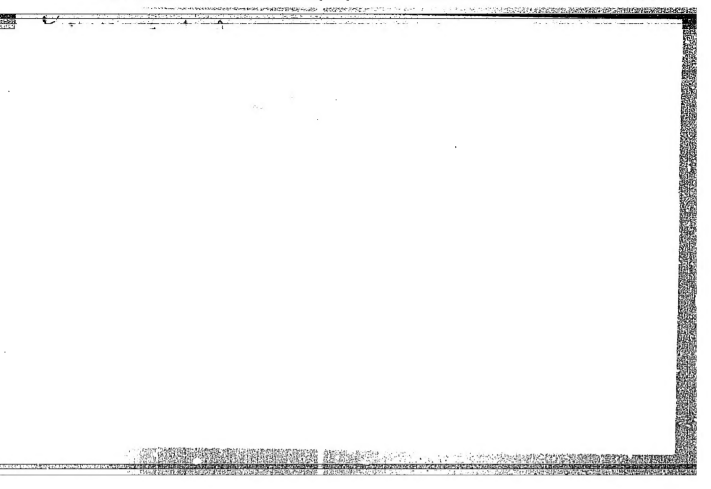
Comparative cytological analysis of the effect of the smallpox vaccine virus on tissue culture cells. Vop.virus 7 no.5:586-594 S-0 '62. (MIRA 15:11)

1. Moskovskiy nauchno-issledovatel'skiy institut virusnykh preparatov.

(TISSUE CULTURE) (VACCINE LYMPH)

KULIKOVA, K.S.; ROMANOVA, M.T.

Resistance of transplanted cell lines to the action of low temperature. Trudy Mosk. nauch.-issl. inst. virus. prep. 2: 212-224 '61. (MIRA 17:1)



KULIKOVA, L. A.

"The Color Campimeter in Eye Diseases." Sub 18 Jun 51, First Moscow Order of Lenin Medical Inst.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

KULIKOVA, L.A.

Hygienic investigation and ultraviolet disinfection of air in pediatric preventive and hospital environments. Gig. i san. no.10: 34-38 0 '54. (MLRA 7:11)

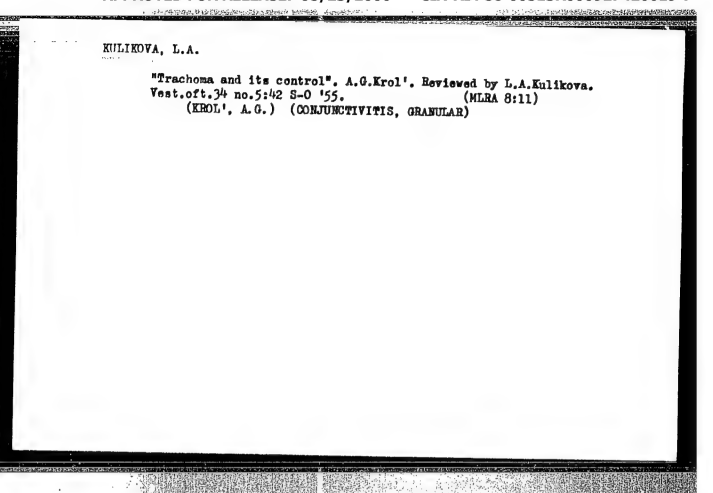
1. Iz kafedry obshchey gigiyeny Leningradskogo sanitarno-gigiyeni-cheskogo meditsinskogo instituta.

(AIR, bacteriology,
disinfection, ultraviolet)
(ULTRAVIOLET RAYS, effects,
air disinfection)
(HOSPITALS,
air disinfection, ultraviolet)

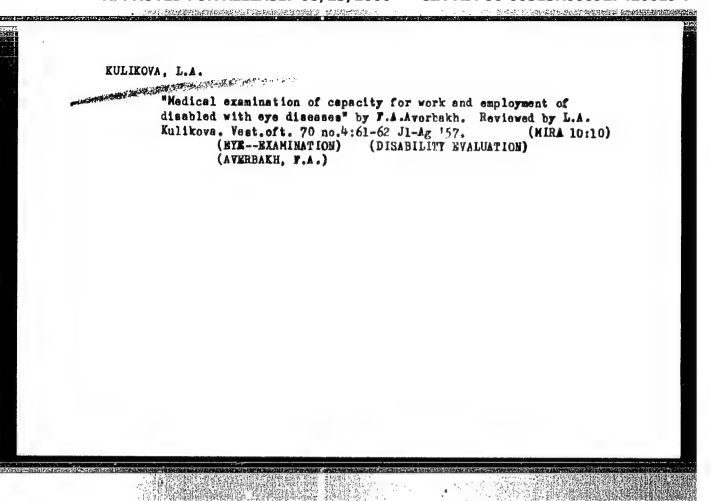
KULIKOVA, L. A.

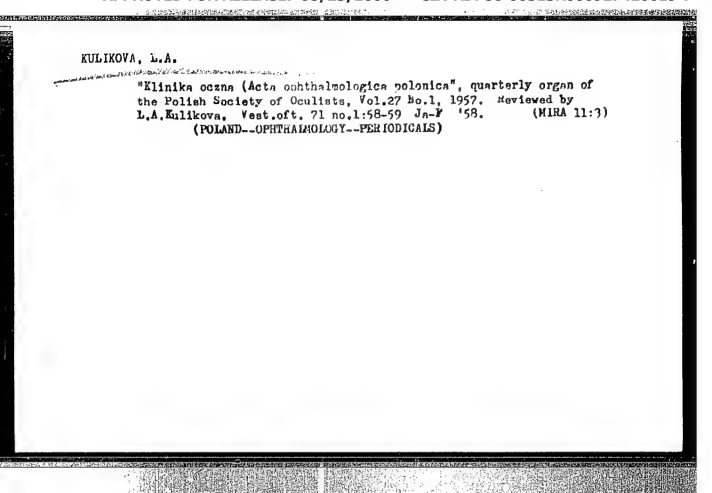
"Individual prophylaxis of occupational eye diseases." A. A. Shafranov. Reviewed by L. A. Kulikova. Vest.oft. 34 no.1:43-44 Ja-F (MIRA 8:4)

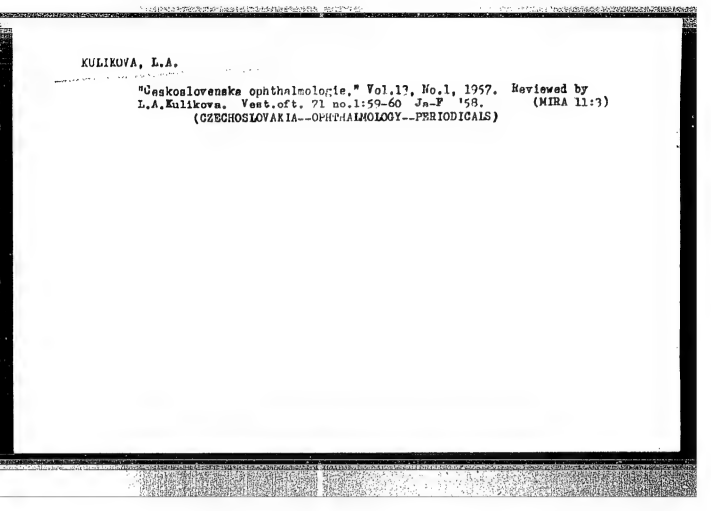
(MYR - DISEASES AND DEFECTS) (SHAFRANOVA, A. S.)



KULIKOVA, L.A. "Glaucoma as a cause of blindness and its control". V.A. Kramarevskii. Reviewed by L.A. Kulkova. Vest. oft. 69 no.1:44-45 Ja-7 '56, (MIRA 9:5) (GLAUCOMA) (KRAMAREVSKII, V.A.)







Gonioscopy in glaucoma, iridocyclitis, and dystrophy of the ciliary body. Vest.oft.74 no.1:9-14 '61. (MIRA 14:3) (GLAUCOMA) (IRITIS) (EYE.-DISEASES AND DEFECTS) (OPHTHAIMOSCOPY)

KAMENSKAYA, V.V.; BORODIN, Yu.I.; MYSH, G.D.; KULIKOVA, L.A.; VOROB'YEV, V.N.

Methodology of determining the transport function of the blood vessels and lymphatic system under experimental conditions. Biul. eksp. biol. i med. 57 no.1:120-122 Ja '64.

(MIRA 17:10)

1. Kafedra fiziki (ispolnyayushchiy obyazannosti zaveduyushchego V.V. Kamenskaya) nornal'noy anatomii (zav. - prof. K.V. Romodanov-skiy), fiziologii (zav. - dotsent Ya.D. Finkinshteyn), gospital'-noy khirurgii (zav. - dotsent B.A. Vitsin) Novosibirskogo meditsinskogo instituta. Predstavlena deystvitel'nym chlenom AFN SSSR V.N. Ternovskim.

KULIKOVA, L.A.

Stability of some organochlorine insecticides under the influence of light and temperature depending on their form. Trudy VIZR no.20 pt.1:33-35 164. (MIRA 18:10)

KULIKOVA, L.G., SLUTSKIY, V.A.

Thermal radiation drying of paint materials. Lakokras.mat. i ikh prim. no.2:70-75 '60. (MIRA 14'4)

(Paint—Drying)

L 31194-66 EWP(J)/EWT(m) ACC NR: AP6022568 SOURCE CODE: UR/0216/66/000/002/0197/0210 AUTHOR: Tseytlin, P. I.; Spitkovskiy, D. I.; Gorin, A. I.; Ivannik, B. P.; 5.3 Kulikova, L. G.; Luchkina, L. A.; Martynov, E. V.; Ryabchenko, N. I.; Usakovskaya, T. ORG: Institute of Experimental Biology, AMN SSSR, Moscow (Institut eksperimental noy TITLE: Analysis of radiation injury to deoxyribonucleoproteins at the molecular and SOURCE: AN SSSR. Izvestiya. Seriya biologicheskaya, no. 2, 1966, 197-210 TOPIC TAGS: radiation injury, protein, DNA, x ray irradiation, hydrogen bonding, ABSTRACT: X-irradiation does not give rise to covalent crosslinks within the DNA macromolecule, i.e., it does not prevent the separation of DNA strands or interfere with its replication. The authors' studies on optic rotation of DNA and DNP and melting curves indicate that irradiation causes latent damage to the system of hydrogen bonds. The formation of single breaks in the polynucleotide skeleton may result in rotation around the remaining single bond at the site of the break. This may produce local change in the configuration of the DNA macromolecule, resulting in steric hindrance between the DNA and corresponding protein molecule. Irradiation with doses below 10 rad causes breaks only in a small number of DNA molecules. This does not alter the physicochemical properties of the DNA or DNP as a whole, although it undoubtedly has some biological Card 1/2

ACC NR: AP6022568 effect. Thus, there is no reason to believe that the effects of low irradiation doses, as manifested in structural rearrangements of chromosomes, are related to changes in the DNA macromolecules. The results of studies on the physicomechanical properties of supramolecular oriented DNP structures present in a medium with physiological innic strength indicate that these formations are highly sensitive to radiation. Orig. art. has: 10 figures. [JPRS] SUB CODE: 07, 06, 20 / SUBM DATE: 18Dec65 / ORIG REF: 013 / OTH REF: 013	
are related to changes in the DNA macromolecules. The results of studies on the physicomechanical properties of supramolecular oriented DNP structures present in a medium with physiological ionic strength indicate that these formations are highly sensitive to radiation. Orig. art. has: 10 figures.	_
SUB CODE: 07, 06, 20 / SUBM DATE: 18Dec65 / ORIG REF: 013 / OTH REF: 013	0
•	
ard 2/2 11 C	

KULIKOVA, L.G., TONGUR, V.S., LEYKINA, E.M., BELOSHAPKINA, T.S., (USSR)
"Synthetic Ribonucleoproteins."

Report presented at the 5th Int'l. Biochemistry Congress. Moscow. 10-16 Aug. 1961.

KULIKOVA, L.I.

Influence of varying quantities of manganese in the food of growing animals on the amount of calcium and phosphorus no.6:58-63 N-D '61. (MIRA 15:6)

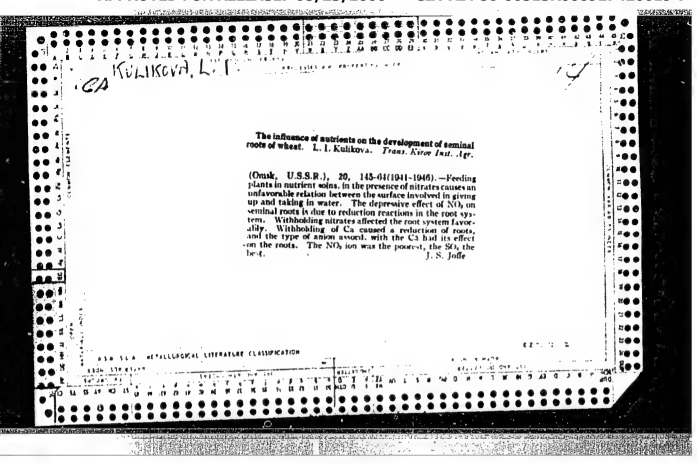
1. Iz laboratorii obmena veshchestv i energii (zav. - prof. 0.P. Molchanova) Instituta pitaniya AMN SSSR, Moskva.

(MANGANESE--PHYSIOLOGICAL EFFECT)

(CALCIUM IN THE BODY) (PHOSPHORUS IN THE BODY)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7



KULIKOVA, L.I. Effect of different quantities of manganese in the food of white rats on the growth and development of bones. Vop. pit. 21 no.5:47-52 S-0 '62. (MIRA 17:5) 1. 12 laboratoril obmena veshchestv i energii (2av. - chlenkorrespondent AMI SSSR prof. C.P. Molchanov) Instituta pitaniya AMI SSSR, Moskva.

1.	KULIK	OVA L. I.	MAYBORODA,	N.	М.
2	ucen	(600)			

- 4. Microorganisms, Nitrogen-Fixing
- 7. Combined effect of granular fertilizers and azotobacter preparation on the yield and sowing qualities of wheat seed. Sov agron No 2 1953.

USSR/Cultivated Plants .. Grains

М

Abs Joir

: Ref Zhur Biol., No 18, 1958, 82282

Author

: Kulikova, L.I.

Inst

: Omsk Agriculture Institute

Title

: Physiological Characteristics of the Wheat Leaf Upon

the Application of Granular Phosphate and Azotobacterin.

Orig Pub

: Tr. Omskogo s.-kh. in-ta, 1957, 22, No 1, 3-6

Abstract

: The seeds of Mil'tarum 290 wheat treated with azotobacterin were mixed with granulated fertilizers prior to planting. The viscosity of the plasma became noticeably higher poin application of granulated fertilizers. An addiction to them of azotobacterin increased the effect. The resistance of the plasma colloids to high temperatures obeys the same rune. Similar results were obtained by the determination of photosynthesis and water balance

Card 1/2

- 21 -

USSR/Cultivated Plants - Grains.

М

Abs Jour : Ref Zhur Biol., No 18, 1950, 82282

of the leaves. Observations were cond cted during the t bing stage at the temperature of 24.5° and with the humidity deficiency of perhaps 10.4. If the true productivity of the leaves in grams (per 1 square meter x 1 24-hour period) on the control was 3.57 and the loss of water by the leaves in three hours comprised 627.38 milligrams/square inch, then upon application of organic and mineral fertilizer plus azotobacteria, the same indicators were expressed by figures -5.45 and 510.36 respectively. The result of this is an increase in the yield from 13 to 21 centuers/ha. -- Ye.A. Yablonskiy

Card 2/2

KULIKOVA, LK.

19

PHASE I BOOK EXPLOITATION SOY/5575

Akademiya nauk SSSR. Astronomicheskiy sovet.

Byulleten' stantniy opticheskogo nablyudeniya iskurstvennykh sputnikov Zemli, no. 6. (Bulletin of the Stations for Optical Observation of Artificial Earth Satellites, No. 6) Messow, 1959. 23 p. 500 copies printed.

Spensoring Agency: Astronomicheskiy sovet Akademii nauk ESSR.

Rosp. Ed.: Ye. Z. Gindin; Secretary: O. A. Severnaya.

PURPOSE: This bullctin is intended for scientists and engineers concerned with optical tracking of artificial satellites.

COVERAGE: The bulletin contains 9 articles which present the results of satellite observations, and describe methods and specific equipment used for photographic observation of earth satellites. An appendix contains a listing of 84 Soviet satellite observation stations with station number. No personalities:

Card 1/6

Bulletin of the Stations (Cont.)

are mentioned. There are no references.

MABLE OF CONTENTS:

Paneva, G. V., T. We. Symbologue, B. A. Firage, and D. Me. Chelepolev (Clavanaya (Pulkerokaya) Astronomic the kaya observationing at Sciences of the USSA). Observations of the Besch Academy of Sciences of the USSA). Observations of the Besch Artificial Earth Satellite (1937 f) at Station No. 039 (Falkero) (Concretation of Realtmonts and Calculations: D. We. Symbolished. R. W. Bronnikova. Measurements and Calculations: D. We. Symbolished. R. V. Panova, D. Ye. Schegolev, B. A. Firage, and C. F. Filseleva)

Longauer, G. G. [Main (Pulkovo) Astronomic Observatory of the Meadony of Spiences of the USSA). On Methods for Freelis Findegraphic Determinations of the Positions of Artificial Earth Satellites

Card 2/6

		19		
Sulletin of the Stations (Cont.)	007/5575		•	
cation of the NAFA-3m/25 Photographic Came	ara at Pulkevo	13		
Firego, B. A. [Main (Pulkovo) Astronomic atical Errors in the Readings of Fundrecom ing Chronographs (21-II Ros. 001, 011, 045 1957; 235 - 1953)	s of Seconds of irlas-	15	•	
Romero, G. [Santiago Astronomic Observate of Chile]. On the Illumination of an Arti	ary of the University ificial Sabellits	โก๋		
Results of Photographic Observations of Artificial Earth Satel-				
lites a. Urasin, I. A., I. L. Andriyavakaya, Kh. Shakirova [Astronomicheskaya etc Surda, Kezmi-Astronomic Osservatory ind	aervatelilya im. Engsi'-	18 - 13		
b. Kalikhevich, F. F., and T. Ya. Ivak otdeleniye GAO AN SSSR - Nikolayovs Main Astronomical Observatory of the	k Department of the		:	
Card 4/6			I	
			,	
			-	

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7

PATHUOSI USSR CATEGORY Guitivated Plants, Medicinal, Assential Oil. Toxis. : EZhBiol., No. 3, 1959, No. 11148 ABS. JCUR. SORTUA : Kulikova, L. L. : Bashkir SJR Agricultural Institute INST. : The Medicinal Valerianacesa of Bashkir Autonomous SGR. TITLE ORIG. PUB. 4 Tr. Bachkirsk. s.-kh. in-ta, 1957, 8, ho, 2, 5-16. : The regions of wild-growing whickers of Valeriens in ABSTRACT Beshkir ASA are listed. They are becoming scarcer every year. Before the Bashkir Autonomous SSR, there arose the problem of discovering Velerianaceae with the best biological activity for introduction into cultivation. A brief review is cited of the work on the classification and pharmacology of Veleriana. Taxonomists regard V. officinalis as a collective species consisting of geographical species and forms having different biological activity. Subjected to the test wore & geographic spe-CARD: 1/2

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7

ACC NR. APOUSSHIP

sounds consis 11.70 12 11..../100/018/0081/00dx

INVENTOR: Proskuryakov, G. V.; Vozhdayev, Ye. A.; Terent'yev, A. A.; Kulikova, L. P.

ORG: None

A method for bending sectional profiles from sheet stock. Class 7, No. TITLE:

185827

SOURCE: Izobret prom obraz tov zn, no. 18, 1966, 21

TOPIC TAGS: sheet metal, metal bending, bending machine

ABSTRACT: This Author's Certificate introduces a method for bending sectional profiles from sheet stock. Cross sections with internal bending radii close to zero are produced from material with low ductility by additional bending with the application of compressive force to shelves on the prebent profile along lines which are normal and tangent to the central axis of the cross section.

SUB CODE: 11, 13/ SUBM DATE: 210ct63

Card 1/1

VDC: 621.981.1

LANDSKAYA, K.A., kand. tekhn. nauk; KULIKOVA, L.V., inzh.

High-boron chrome-nickel-tungsten-niobium steel ER460.
Teploenergetika 12 no.11:70-74 N '65. (MIRA 18:10)

1. TSentral'nyy nauchno-isaledovatel'skiy institut chernoy metallurgii imeni I.P. Bardina.

2(139-66) EWT(m)/EWA(d)/EWP(k)/EWF(t) IJP(e) MJW/JD/HW ACC NR: AP6005892

SOURCE CODE: UR/0096/65/000/011/0070/0074

27.7.4.27

AUTHOR: Lanskaya, K. A. (Candidate of technical sciences); Kulikova L. V. (Engineer)

ORG: TaNIIChM

TITLE: High boron chromium-nickel-tungsten-molybdenum steel brand EP400

Teploenergetika, no. 11, 1965, 70-74 SOURCE:

TOPIC TAGS: boron containing alloy, chromium, containing alloy, nickel containing alloy, tungsten containing alloy, molybdenum containing alloy, solid mechanical property, metal tube, steel/steel EPh00

ABSTRACT: The article starts with a review of past work in the Soviet Union on the auitability of alloys of this type for steam tubes. A series of curves shows the effect of boron additions on hot ductility and deformation resistence. The present tests were made on chromium-nickel-tungsten-molybdenum steel Brand E1695, but containing approximainly 0.4% boron. The metal for the tests was taken from two industrial malts made in an electric furnace. The chemical composition of these malts was as follows (%): curbon-0.10, 0.09; silicos-0.30, 0.26; manganosu-1.49, 1.51; chromium-16.40, 16.28; nickol-19.20, 19.03;

Card 1/2

UDC: 669.15--194:621.4.001.4

L 23199-66 ACC NR: AP6005892

6 tungsten-2.54, 2.47; niobium-1.22, 1.21; boron-0.36, 0.40; cerium (calculated)- less than 0.02; sulfur-0.008, 0.009; and, phosphorous-0.005, 0.005. The article gives curves illustrating the following properties of the steel under investigation: the effect of heating temperature and cooling rate on the change in hardness and the grain size; the effect of boron content on change in hardness as a function of heating temperature; the change in the mechanical properties as a function of the experimental temperature and heat treatment, conditions; the effect of boron content on the change in the mechanical properties/as a function of the experimental temperature; and, the effect of boron content on the change in the elongation strength limit. Also shown are photos of the microstructure of the samples after various treatments. The article concludes that the lowered ductility of steel EP400 (0.4% boron) in the temperature interval of hot plastic deformation makes it difficult to fabricate into tubes. The test results also indicate tendencies toward boride? liquation and toward lowered plastic properties and shock viscosity which cannot be raised by subsequent heat treatment. In addition, recent tests on this steel by other authors indicate that the high boron content promotes the appearance of hot fracturing and increases its tendency toward cold fracturing. It is therefore concluded that this steel is not suitable for fabrication of steam tubes Orig. ert. has: 11 figures and 2 tables. SUB CODE: SUBM DATE: none/ ORIG REF: 11/ Card 2/2

KULIKOVA, M.F.

Construction problem linked with the distribution of fractional portions of an exponential function. Dokl. AN SSSR 143 no.3:522-524 Mr '62. (MIRA 15:3)

Construction of a number of for which the fractional portions

| \(\sum_{\text{of}} \text{sign} \) are distributed rapidly and uniformly. Dokl. AN SSSR

143 no.4:782-784 Ap '62. (MIRA 15:3)

1. Predstavleno akademikom I.M.Vinogradovym.

(Numbers, Theory of)

KULIKOVA, M.F., inzh.

Multicable hoisting with friction pulleys. Bezop. truda v prom. 3 no.11:23-25 N '59. (MIRA 13:3)

1. Makeyevskiy nauchno-issledovatel skiy institut po bezopasnosti rabot v gornoy promyshlennosti.

(Mine hoisting)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

SOLIDER OF THE PROPERTY OF THE

KULIKOVA, M.F., inzh.

Protection of multiple-rope hoisting units against overtravel. Ugol' Ukr. 5 no.3:18-19 Mr '61. (MIRA 14:3)

1. Makeyevskiy nauchno-issledovatel'skiy institut.
(Hoisting machinery)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7

1 A

CULTIVATED FLANTS. Potatoes. Vegetables. Sucurbits.

AUD, JOUR REF ZHUR - BIOLOGIYA, NO. 4, 1959, No. 15661

AUTHOR Kulikova, M.F. M.ST.

TITLE

biffect of Waterings and Fertilizers on Crop Formation and Productivity of Water Consumption of Vegetable Crops in the Conditions of the Middle Non-chernozem Zone

ORIG. FUB. :

AESTRACT

V. 3b.: Biol. osnovy oroshayem. zemled. M., AF 355R, 1957, 423-437. Research on getting stable crops of vegetables! with economical use of water was conducted at the experimental base of the Scientific Research Institute of Vegetable Farming. The cultivation of cabbage, tomatoes and cucumbers was studied. The best scil moisture conditions for cabbage is 80 to 100 % of full field moisture capacity. For tomatoes and cucumbers 70 % of the full field moisture capacity is : admiss ble in the period

CARD:

1/3

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7

C.bl.A.

CAPROURY . CULTIVATED FLANTS.

ARIL FOUR. . REF ZHUR - BICLOGIYA, NO. 4, 1959,

No. 15561

AUTHOR INST

TITLE

onte, rub. :

ARSTR.CT

vegetative mass growth, up to 80 % in the period of formation of tomato fruit, of cucumber picking , 60 to 70 % in the period of tomato ripening. For the non-chernozem zone, moisture reserves in the 60 cm horizon are stable and do not drop lower than 70 to 80 % of full field moisture capacity. In the conditions of the middle zone, waterings are the chief method for getting high and stable crops. They secure the greatest effect in

CARD:

2/3

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7

CULTIVATED FLANTS.

ARC. JOUP. REF THUR - BIOLOGIYA, NO. 4, 1959,

AUTHOR

1. Oak 300

TITIE

No. 15661

ORIG. IVE. .

AESTRACT

combination with fortilizers. In average humid years the effect waterings have on the crop varies in the limits of 10 to 30 %, and in dry years, in the limits of 60 to 70 %. In average humid years the effect of fertilizers is manifested in the limits of 65 to 70 %, in dry years, 30 to 40 %, sith fied fertilizer backgrounds the crop amounts to 200 to 250 % of crops without waterings and without fertilizers. — V.D. Latkin-Turkov

CARD:

3/3

KULIKOVA, M.F.

Safe operation of multirope hoists. Trudy MakNII 12: Vop. gor. elektromekh. no.4:250-262 '61. (MIRA 16:6)

(Mine hoisting)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7

KULIKOVA, M.F.

Capron cushioning devices for protecting multirope hoists in overwinding. Trudy MakNII 12: Vop. gor. elektromekh. no.4: 305-314 61. (MIRA 16:6)

(Nylon) (Mine hoisting Safety appliances)

KULIKOVA, M.F.

Experimental studies of capron parts for cushioning devices for protecting multirope hoists during overwinding. Trudy MakNII 14. Vop. gor. elektromekh. no.5:209-219 '62. (MIRA 16:6) (Nylon) (Mine hoisting-Safety appliances)

KULIKOVA, M.F.

Effect of enclosing rocks on the behavoir of rare elements in the oxidation zone of lead and zinc deposits of eastern Transbaikalia. Dokl. AN SSSR 149 no.5:1163-1166 Ap 163.

(MIRA 16:5)

l. Institut mineralogii, geokhimii i kristallokhimi redkikh elementov AN SSSR. Predstavleno akademikom D.I.Shcherbakovym. (Transbaikalia—Trace elements)

KULIKOVA, M. F. Cand Med Sci -- (disc) "Variability of the germ of tuberculosis. Experiment in the study of changed tuberculous strains obtained experimentally and discharged isolated from patients." Mos, 1938. 15 pp (Acad Med Sci USSR. Inst of Epidemiology and Microbiology im Honored Academician N. F. Gamaley), 200 copies (KL, 36-58, 115)

-74-

KULIKOVA M.F.

TOGUNOVA, A.I.; KULIKOVA, M.F.; KHATENEVER, M.L.

Characteristics of substrains of BCG. Zhur.mikrobiol.epid. i immun. 29 no.3:3-8 Mr '58. (MIRA 11:4)

1. Iz Instituta evidemiologii i mikrobiologii imeni Gamalei AMN SSSR. (MYCOBACTERIUM TUBERCULOSIS BOVIS, BCG, sub-straius (Rus)

STEPANCHENOK, G.I.; TOGUNOVA, A.I.; KHATENEVER, M.L.; KULIKOVA, M.F.

Effect of ultrasound on Mycobacterium tuberculosis. Zhur. mikrobiol.epid. 1 immun. 30 no.5:90-95 My '59. (MIRA 12:9)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.

(MYCOBACTERIUM TUBERCULOSIS, eff. of radiations. ultrasonics (Rus))
(ULTRASONICS, eff. on M. tuberc. (Rus))

TOGUNOVA, A.I.; KULIKOVA, M.F.

Effect of ionizing radiations on regularity of the vaccine process in BCG vaccination in an experiment. Med.rad. no.7:39-45 161.

(MIRA 15:1)

1. Iz Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR.

(BCG VACCINATION) (RADIATION-PHYSIOLOGICAL EFFECT)

MOROZOV, M.A.; BALAYAN, L.B.; KULIKOVA, M.F.

Stability of dry smallpox vaccines treated with penicillin. Zhur. mikrobiol., epid. i.immin. 40. no.6:105-108 Je '63.

(MIRA 17:6)

1. Iz Instituta epidemiologiiimikrobiologii imeni Gamalei AMN SSSR.

"APPROVED FOR RELEASE: 08/23/2000 CIA-I

CIA-RDP86-00513R000927420019-7

GRACHEVA, N. P.; KULIKOVA, M. F.

"Influence of cortisone on changes of streptomycin-susceptibility of mycobacteria in vitro and during streptomycin therapy."

report submitted for Antibiotics Cong, Prague, 15-19 Jun 64.

Dept of Infectious Pathology & Experimental Therapy, Inst of Epidemiology & Microbilogy im N. F. Gamaleya, AMS USSR, Moscow.

GRACHEVA, N. F.; KULIKOVA, M. F.

"The heterogeneity of some of the Mycobacterium flora against antituberculotic antibiotics, and its significance in the chemotherapy of tuberculosis."

report presented at 4th Intl Cong, Hungarian Soc of Microbiologists, Budapest, 30 Sep-3 Oct 64.

Inst of Epidemiology & Microbiology im Gamaleya, AMS USSR, Moscow.

GRACHEVA, H.P.; AKOP'YANTS, S.S.; KULIKOVA, M.F.

Study of the sensitivity of the body to Mycobacterium tuberculosis following aurantin administration. Antibiotiki 9 no.3:238-243 Mr 164.

(MIRA 17:12)

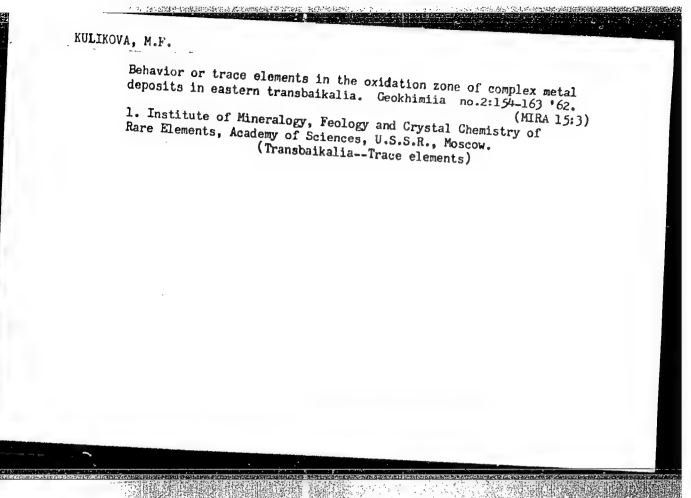
l. Otdel infektsionnoy patologii i eksperimental'noy terapii infektsii (zav. - chlen-korrespondent AMN SSSR prof. Kh.Kh.Planel'yes) Instituta epidemiclogii i mikrobiologii imeni N.F.Gamalei i otdeleniye khimioterapii 62-y onkologicheskoy bol'nitsy, Moskva.

KULIKOVA, M.F.

至此。但我们的能量的情况的是一个不够的情况中的电话会员。 经营业 查证证证

Natural variations in the sensitivity to streptomyoin and phthivazid in laboratory strains of mycobacteria. Antibiotiki 10 no.5:455-460 My *65. (MIRA 18:6)

1. Otdel infektsionnoy patologii i eksperimental noy terapii infektsiy (zav. - chlen-korrespondent AMN SSSR prof. Kh.Kh. Planel yes) Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR, Moskva.



5/007/62/000/007/002/003 B107/B180

AUTHOR:

Kulikova, H. F.

TITLE:

Behavior of indium in the oxidation zone of some polymetallic deposits of the Eastern Transbaikal

PERICUICAL: Geokhimiya, no. 7, 1962, 610 - 616

TEXT: The ore deposits of the Nerchinskiy Zavod and Klichka were studied. Their oxidation zone, which consists of lead and zinc carbonates and limonite at Nerchinskiy Zavod), and iron and manganic hydroxides at Klichka, is approximately 100 m deep. The indium content of its minerals was determined. It was found that indium becomes highly dispersed on oxidation and only accumulates in a few minerals. When a high-indium zinc blende (0.01 - 0.5%) oxidizes, the indium only accumulates in sauconite (0.0015%). while smithsonite and hemimorphite contain practically none. On boulanperite exidation, indium accumulates in bindheimite (0.01 - 0.03%) due to formation of the complex InAsO4. H2O which precipitates at a pH of 3 to 3.5. Up to 0.03% indium was found in some other deposits. Iron and man-

Behavior of indium in the ...

S/007/62/000/007/002/003 B107/B180

gamic hydroxides have practically none, owing to the coprecipitation of indium and iron, which is less probable with aluminum or manganese. There are 12 tables.

ACSCCIATION: Institut mineralogii, geokhimii i kristallokhimii redkikh olementov AN SSSR, Moskva (Institute of Mineralogy, Geochemistry and Crystallochemistry of Rare Elements of the Academy of Sciences USSR, Moscow)

SUBMITTED:

August 5, 1961

Card 2/2

KULIKOVA, M.F.

Gallium in the oxidation zone of some polymetallic deposits of eastern Transbaikalia. Dokl. AN SSSR 143 no.2:423-426 Mr 162. (MIRA 15:3)

l. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov AN SSSR. Predstavleno akademikom D.I.Shcherbakovym. (Transbaikalia—Gallium) (Geochemistry)

KULIKOVA, N. F.

Dissertation defended for the degree of <u>Candidate of Physicomathematical</u> <u>Sciences</u> at the <u>Mathematical Institute imeni V. A. Steklova 1962:</u>

"Several Problems in Construction Related to Distribution of Fractional Parts of Exponential Function."

Vest. Akad. Nauk SSSR. No. 4, Moscow, 1963, pages 119-145

SINDEYEVA, N.D.; KULIKOVA, M.F.

Rare elements in the oxidation zone of sulfide deposits.
Trudy IMCRE no.10:268-290 '63. (MIRA 17:5)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

· 拉斯· (40) 指数数据数据 4内式的物种的数据。 按照的形式

KULIKOVA, M.F.

Thallium in the zone of oxidation of some lead-zinc deposits in eastern Transbaikalia. Trudy IMGRE no.10: 291-297 '63. (MIRA 17:5)

KULIKOVA, M.F.

Nature of the C stribution and the mean contents of rare elements in iron hydroxides in the exidation zone of lead-zine deposits in eastern Transbaikalia and Gentral Asia. Dokl. AN SSSR 163 no.5:1248-3251 Ag *65. (MIRA 18:8)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov. Submitted April 8, 1965.

LYALIKOVA, N.N.; KULIKOVA, M.F.

Leaching of rare elements from sulfide ores under the influence of bacteria. Dokl. AN SSSR 164 no.3:674-6.6 S 165.

(MIRA 18:9)

1. Institut mikrobiologii AN SSSR i Institut mineralogii i geokhimii redkikh elementov. Submitted November 28, 1964.

DZHANPOLADOVA, V.P.; KULIKOVA, M.L.

"Acetone bodies" in the blood of patients with malignant tumors during the action of ionizing radiations. Med.rad. 5 no.6:66-67 (MIRA 13:12)

(ACETONE BODIES) (CANCER)

BEL! TYUKOV, V.I. Prinimali uchastiye: BERG. M.D.; KULIKOVA, M.M.

Effect of vibration and muscular tension on the heart.

Eksp. issl. pofiziol., biokhim. i farm. no.3:141-149

*61

(MIRA 16:12)

1. Permskiy meditsinskiy institut.

KULIKOVA, M.N.; STRONGIN, G.M.; PROKHOROVA, M.I.

Determination of delta-hexachlorocyclohexane by the method of isotope dilution. Trudy po khim.i khim.tekh. no.1:56-60 '63.

(MIRA 17:12)

KULIKOVA, M.N.; STRONGIN, G.M.; KHOKHLOVA, L.F.

Determination of a gamma-isomer of hexachlorocyclohexane in methanol solutions of hexachloran by the isotope dilution method. Trudy po khim. i khim.tekh. no.1:61-64 '63. (MIRA 17:12)

KULITOVA, M.N.; STRONGIN, G.M.; FROKHOROVA, M.I.; KHOKHLOVA, L.F.

1. Chernorechenskiy khimicheskiy zavod imeni Kalinina, Dzerzhinsk.

STRONGIN, G.M.; KULIKOVA, M.N.; FINKEL'SHTEYN, Kh.A.

Production of highly concentrated hexachloran from a scaly product. Trudy po khim.i khim.tekh. no.1:69-74 163.

(MIRA 17:12)

KULIKOVA, M.N.; STRONGIN, G.M.; PROKHOROVA, M.I.

Determination of the alpha-hexachlorocyclohexane content by the isotope dilution method. Trudy po khim.i khim.tekh. no.1:75-79 163.

(MIRA 17:12)

STRONGIN, G.M.; KULIKOVA, M.N.

Use of radicactive C1³⁶ in controlling the production and processing of hexachloran. Atom. energ. 18 no.1:84-85 Ja *65.

(MIRA 18:2)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7

STRONGIN, G.M.; KULIKOVA, M.N.; PROKHOROVA, M.I.

Extraction of the A-isomer from hexachloran with coal-tar oils. Zhur. prikl.khim. 36 no.2:465-467 F *63. (NIRA 16:3) (Cyclohexane) (Jsomers) (Coal-tar products)

KULIKOVA, M.T.

Loose smut can be controlled. Zashch. rast. ot vred. i bol. 6 no.3:27 Mr '61. (MIRA 15:6)

KULIKOVA, H.V.

Our work practices. Tekst.prem. 16 no.1:44-45 Ja '56. (MLRA 9:4)

1.Pemeshchnik masters priadil'nege tsekha fabriki imeni Dzerzhinskoge. (Spinning)

KULIKOVA, M. V., Cond Agr Soi -- "Effectiveness of pre-harvest removal of leaves for function to the conditions of development of the cotton plant." Stalinghad, 1960 (Acad Sci Tadzhik SSR. Department of Agr and Biol Sci). (KL, 1-61, 201)

-298-

KULIKOVA, H.V.

A new nystagmograph. Vest. oto-rin. 16 no.6:63-64 N-D '54.

(MERA 8:1)

1. Iz Nauchno-issledovatel'skogo instituta neyrokhirurgii
Ministerstva zdravookhraneniya USSR (dir. i nauchnyy rukovoditel'
zasluzhennyy deyatel' nauki prof. A.I.Arutyunov)

(AFPARATUS AND INSTRUMENTS

nystagmograph, new type)

(NYSTAGMUS

nystagmography, new apparatus)

KULIKOVA, M.V.

17年4月1日的中央中央部分的国际中央中央中央的国际中央中央的国际中央中央

Influence of the histostructure of subtentorial tumors on the character of nystagmus. Probl.neirokhir. 4:107-112 °59. (MIRA 13:11) (BRAIN--TUMORS) (NYSTAGMUS)

KULIKOVA, M. V., Cand Med Sci -- (diss) "Nystagmus during tumors of the rear cranial depression." Odessa, 1960. 16 pp; (Odessa State Medical Inst im N. I. Pirogov); 300 copies; price not given; (KL, 23-60, 128)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

GORDEYEV, V.A.; KULIKOVA, N.A.

Studying the elastic properties of textiles under the conditions of short-time deformations. Izv. vys., ucheb. zav.; tekh. tekst. prom. no.4:8-11 '63. (MIRA 16:11)

1. Leningradskiy tekstil'nyy institut imeni S.M. Kirova.

KULIKOVI. N.A., red.

[Check of weight measuring derice; instrictions] Fewverka vesciznaritalingkh pribarat; abarrik instruktali. Izd. ofitsialines. Moskva, lad-vo Standartov, 1964. 314 p. (MPA 18:1)

1. Russia (1923- U.S.S.d.) Komitet standartov, mer i immeritalingkh pribarav.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

VENDEL'SHTEYN, B.Yu.; KULIKOVA, N.G.; SKIBITSKAYA, N.A.

Defining oil-bearing reservoirs in carbonate sediments of the Lower and Middle Carboniferous of areas under exploration in Orenburg Province. Trudy MINKHiGP no.41:209-229 163. (MIRA 16:10)



Determining the specific resistivity of carbonate reservoirs.

Trudy MINKHIGP no.41:242-246 163. (MIRA 16:10)

KULIKOVA, N.I.

Electrophoretic analysis of serum proteins in some species of robbes of the genus Neogobius of the Sea of Azov. Dokl. AN SSSR 163 nc.5: 1285-1288 Ag 165. (MIRA 18:g)

1. Azovo-Chernomorskiy nauchne-iseledovateliskiy institut morskogo rybnogo khozyaystva i okoanografii. Submitted Ceteber 26, 1964.

ACCESSION NR: AT4042669

5/0000/63/000/000/0134/0135

AUTHOR: Gilinskiy, V. Ya.; Chapek, A. V.; Kozlova, A. G.; Kulikova, N. H.; Loshak, A. Ya.

TITLE: The effects of small concentrations of carbon monoxide on the human organism in airtight cabins of passenger aircraft

SOURCE: Konferentsiya po aviatsionnoy i kosmicheskoy meditsine, 1963. Aviatsionnaya i kosmicheskaya meditsina (Aviation and space medicine); materialy

TOPIC TAGS: carbon monoxide effect, pressure chamber, man, higher nervous

ABSTRACT: In order to study the effects of small concentrations of carbon monoxide, experiments were performed on 82 persons in pressure chambers and 185 persons in aircraft. Experiments have shown that after 3 hours, the presence of carbon monoxide in concentrations of 0.01 mg/l and higher causes certain negative shifts in the functional condition of a number of organs and systems. In the area of higher nervous activity, it was found that the presence of carbon monoxide resulted

Card 1/2

ACCESSION NR: AT4042669

in a lowering of the ability to differentiate, a decrease in memory, a shortening of the attention span, and an increase in the time for carrying out assigned tasks. In the area of visual and vestibular analyzers, it caused an increase in the latent period, a diminution in the retention of the afterimage, and a diminution in the time of counter rotation illusion. In the metabolic processes, it caused changes in body temperature. In the cardiovascular system, it caused changes in arterial pressure, changes in the functions of the cardiac muscle, etc. It caused a weakening of the muscles. It caused formation of carboxyhemoglobin in the blood and other changes in the composition of blood elements. On the basis of these data, it is suggested that 0.01 mg/l of carbon monoxide be established as the maximum allowable in the cabins of passenger aircraft.

ASSOCIATION: none

SUBMITTED: 27Sep63

ENCL:

NO REF SOV:

Card 2/2

KULIKOVA, N. M., LAMAREVA, L. E., YAKOVLEV, V. A. and BANNIK, B. P.

"The Angular Distribution of Fission Fragments in the Photo Fission of Uranium" a paper presented at the International Conference on Nuclear Reactions, Amsterdam, 2-7 July 1956.

D551274

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

BANNIK, B.P.; KULIKOVA, N.M.; LAZAREVA, L.Ye.; YAKOVLEV, V.A.

Angular distribution of photofission fragments from uranium [with summary in English]. Zhur. eksp. teor. fiz. 33 no.1:53-55 Jl '57.

(MIRA 10:9)

1. Fizicheskiy institut im. P.N. Lebedeva Akademii mauk SSSR.

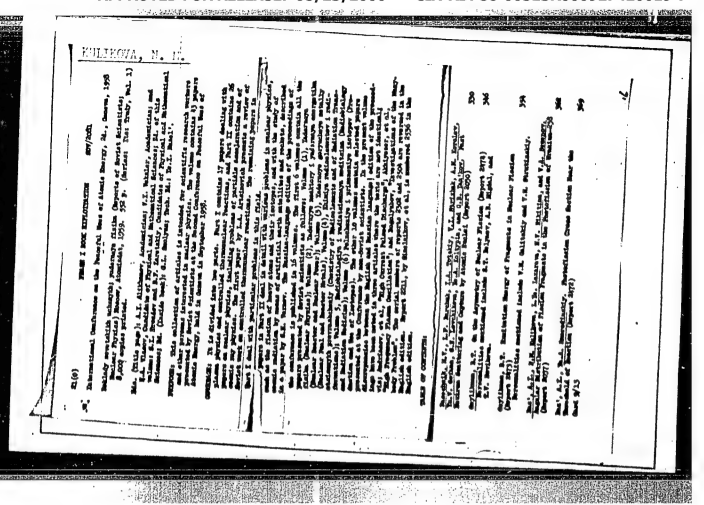
(Nuclear fission)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

AUTHOR TITLE PERIOLICAL ABSTRACT	BANIK, B.P., KULIKOVA, E.K., LAZAREVA, L.Ke., YAHOVLEV, V.A. 56-7-8/66 Angular Distribution of Photofission Fragments from Jranian. Anumal Eksperim. i Teoret. Fiziki, 1957, Vol 33, Nr 7, pp 53-55 (J.S.S.R.) With the help of Ilford D-1 plates saturated with uranium the angular of the fissioning of uranium by a fragment with uranium the occasion
	9,4, 12, and 26,5 MeV. The 30 MeV synchrotron of the FIAN served as source. Anisotropy increases very considerably with decreasing penergy. For the 3 coefficients, a ,b,c, of the function of angular distribution the following values were determined: b/a ratio between the anisotropic and isotropic fission yields
ASSOCIATION SUBMITTED AVAILABLE Card 1/1	12 26,4 0,20+0,07 0,13+0,05 0,05+0,04 1) $(\frac{2}{3} \cdot \frac{b}{a} + \frac{2}{15} \cdot \frac{c}{a})$ (2 tables, 1 ill., 3 Slavic references). (Pisicheskiy institut im. P.N. Lebedev" of the Academy of Sciences of the USSR 7,2.1957 Library of Congress.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7



STRONGIN, G.M.; KULIKOVA, M.N.; FONOMITEV, V.I.

Cyclic method of praparation of highly concentrated hexachleren.
Report No.3. Trudy po khim.; khom.; takh. no.1:93-96 *64.

1. Submitted May 27, 1963.

(MIRA 18:12)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

STRONGIN, G.M., RUI IKOVA, M.H., FIREZZISHTZYN, A.A.

Cyclic method of preparation of highly concentrated humashiorea. Report 4. Trudy po knim.i khim.takh. no.1197.401 164.

Cyclic method of preparation of highly concentrated hexand usan. Report 5: Effect of heptachlorocyclohexanes on the questity of highly concentrated hexachloran. Itid. 2000-101

i. Submitted May 27, 1963.

(MIN MAR)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420019-7

MULIKOVA, N.M.; IVANOVA, R.G.

Effect of raised geound water level on meadow vegetation. Uch.map.
Kas.un. 113 no.1:51-61 55.
(Tatar A.S.S.R. — sadows and pastures)
(Soil moisture)

Mutual relationship of weeds and cultivated plants in grassland rotation fields. Uch.zap. Kaz.un.114 no.1:93-134 '54. 1. Kafedra geobotaniki. (MIRA 10:3) (Tatar A.S.S.R.—Weed control) (Hotation of crops)

KULIKOVA, N.M.

Effect of subsurface flooding on certain meadow plants. Uch. zap.

Kaz. un. 118 no. 5:92-118 '58. (MIRA 14:4)

(Forage plants) (Water, Underground)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420019-7"